## **Emerging Technology**

## Wear Resistant Composite Structure of Vitreous Carbon Containing Convoluted Fibers

A novel method makes a composite material consisting of a vitreous carbon matrix containing convoluted fibers. The resulting product has better wear resistance, lower coefficient of friction and higher electrical conductivity than competing materials. The material is being developed for use in cable and third rail electric transportation systems, such as light rail.



## **Contact**

MRCC, Inc. P.O. Box 12694 Raleigh, NC 27709

Contact: Richard Ludington Telephone: 919-785-1197 Email:

